L Number	Hits	Search Text	DB	Time stamp
1	1	("5995095").PN.	USPAT	2003/09/08 06:33
2	2043	(key adj1 frame) keyframe	USPAT;	2003/09/08 07:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	82	((key adjl frame) keyframe) with (hierarch\$4	IBM_TDB USPAT;	2003/09/08 07:24
]	02	tree graph directory)	US-PGPUB;	2003/09/08 07:24
		croc graph arrectory,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	24	((key adj1 frame) keyframe) with (parent	USPAT;	2003/09/08 07:24
		coarse\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	15	///how add from how from h	IBM_TDB	2002/20/20 25 25
5	15	(((key adj1 frame) keyframe) with (hierarch\$4 tree graph directory)) and	USPAT;	2003/09/08 06:36
		(((key adj1 frame) keyframe) with (parent	US-PGPUB; EPO; JPO;	
		coarse\$1))	DERWENT;	·
		0001007177	IBM TDB	
6	15	((((key adj1 frame) keyframe) with	USPAT;	2003/09/08 07:26
		(hierarch\$4 tree graph directory)) and	US-PGPUB;	, , , , , ,
		(((key adjl frame) keyframe) with (parent	EPO; JPO;	
		coarse\$1))) and (child level parent	DERWENT;	
	1625505	coarse\$1)	IBM_TDB	0000/00/00
7	1625597	(key adj1 frame) keyframe frame	USPAT;	2003/09/08 07:24
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
8	9104	((key adj1 frame) keyframe frame) with	USPAT;	2003/09/08 07:24
,	–	(hierarch\$4 tree graph directory)	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
		(0)	IBM_TDB	
9	3542	((key adj1 frame) keyframe frame) with	USPAT;	2003/09/08 07:25
		(parent coarse\$1)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
10	205	(((key adj1 frame) keyframe frame) with	USPAT;	2003/09/08 07:26
		(hierarch\$4 tree graph directory)) and	US-PGPUB;	
		(((key adj1 frame) keyframe frame) with	EPO; JPO;	
		(parent coarse\$1)) and (child level parent	DERWENT;	
11	2.0	coarse\$1)	IBM_TDB	0000/00/00 == ==
11	28	((key adj1 frame) keyframe) and (((key adj1 frame) keyframe frame) with (hierarch\$4 tree	USPAT;	2003/09/08 07:26
		graph directory)) and (((key adj1 frame)	US-PGPUB; EPO; JPO;	
 		keyframe frame) with (parent coarse\$1)) and	DERWENT;	
		(child level parent coarse\$1))	IBM TDB	
12	13	(((key adj1 frame) keyframe) and (((key	USPAT;	2003/09/08 07:32
		adj1 frame) keyframe frame) with (hierarch\$4	US-PGPUB;	
		tree graph directory)) and (((key adj1	EPO; JPO;	
		frame) keyframe frame) with (parent	DERWENT;	
		coarse\$1)) and (child level parent	IBM_TDB	
		coarse\$1))) not ((((key adj1 frame)		
		keyframe) with (hierarch\$4 tree graph directory)) and (((key adj1 frame) keyframe)		
		with (parent coarse\$1)))		
13	13		USPAT;	2003/09/08 07:32
		((((key adj1 frame) keyframe) and (((key	US-PGPUB;	, ,
		adj1 frame) keyframe frame) with (hierarch\$4	EPO; JPO;	
		tree graph directory)) and (((key adj1	DERWENT;	
		frame) keyframe frame) with (parent	IBM_TDB	
		coarse\$1)) and (child level parent		
		coarse\$1))) not ((((key adj1 frame)		
		keyframe) with (hierarch\$4 tree graph directory)) and (((key adj1 frame) keyframe)		
		with (parent coarse\$1))))		
اا				

L Number	Hits	Search Text	DB	Time stamp
1	1	("5995095").PN.	USPAT	2003/09/08 06:33
2	2043	(key adj1 frame) keyframe	USPAT;	2003/09/08 07:24
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
3	82	((key adj1 frame) keyframe) with (hierarch\$4	USPAT;	2003/09/08 07:24
	02	tree graph directory)	US-PGPUB;	2003,03,00 07.21
		J	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	24	((key adj1 frame) keyframe) with (parent	USPAT;	2003/09/08 07:24
		coarse\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
5	15	(((key adjl frame) keyframe) with	USPAT;	2003/09/08 06:36
	+3	(hierarch\$4 tree graph directory)) and	US-PGPUB;	2003/03/00 00:30
		(((key adj1 frame) keyframe) with (parent	EPO; JPO;	
		coarse\$1))	DERWENT;	
			IBM_TDB	
6	15		USPAT;	2003/09/08 07:26
		(hierarch\$4 tree graph directory)) and	US-PGPUB;	
		(((key adj1 frame) keyframe) with (parent	EPO; JPO;	
		coarse\$1))) and (child level parent	DERWENT;	
7	1625597	coarse\$1) (key adj1 frame) keyframe frame	IBM_TDB USPAT;	2003/09/08 07:24
'	1625597	(key adji irame) keyirame irame	US-PGPUB;	2003/09/08 07:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	9104	((key adj1 frame) keyframe frame) with	USPAT;	2003/09/08 07:24
		(hierarch\$4 tree graph directory)	US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	_
9	3542	//kov adil frama) kovframa frama) with	IBM_TDB	2002/00/00 07.25
•	3542	((key adj1 frame) keyframe frame) with (parent coarse\$1)	USPAT; US-PGPUB;	2003/09/08 07:25
		(parent coarsey)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	205	(((key adj1 frame) keyframe frame) with	USPAT;	2003/09/08 07:26
		(hierarch\$4 tree graph directory)) and	US-PGPUB;	
		(((key adj1 frame) keyframe frame) with	EPO; JPO;	
		(parent coarse\$1)) and (child level parent coarse\$1)	DERWENT;	
11	28	((key adj1 frame) keyframe) and (((key adj1	IBM_TDB USPAT;	2003/09/08 07:26
	20	frame) keyframe frame) with (hierarch\$4 tree	US-PGPUB;	2003/03/06 07:20
		graph directory)) and (((key adj1 frame)	EPO; JPO;	
		keyframe frame) with (parent coarse\$1)) and	DERWENT;	
		(child level parent coarse\$1))	IBM_TDB	
12	13		USPAT;	2003/09/08 07:32
		adj1 frame) keyframe frame) with (hierarch\$4	US-PGPUB;	
]		tree graph directory)) and (((key adj1 frame) keyframe frame) with (parent	EPO; JPO;	
		coarse\$1)) and (child level parent	DERWENT; IBM TDB	
		coarse\$1))) not ((((key adjl frame)	1011-100	
į l		keyframe) with (hierarch\$4 tree graph		
		directory)) and (((key adj1 frame) keyframe)		
		with (parent coarse\$1)))		
13	13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/09/08 07:32
		((((key adj1 frame) keyframe) and ((((key	US-PGPUB;	
		adj1 frame) keyframe frame) with (hierarch\$4	EPO; JPO;	
		tree graph directory)) and (((key adj1 frame) keyframe frame) with (parent	DERWENT;	
		coarse\$1)) and (child level parent	IDM_IDB	
		coarse\$1))) not (((key adj1 frame)		
		keyframe) with (hierarch\$4 tree graph		
		directory)) and (((key adj1 frame) keyframe)		
<u></u>		with (parent coarse\$1))))		